HITS	QUERY	DATABASE	-	
17	735512	735512 USPAT; US-PGPUB; EPO; JPO; DERWENT;		
0.5		IBM_IDB		
1		EPO; JPO; DERWENT; IBM_TDB	·	
0 re	0 reolution map	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
(1097 re	1097 resolution adj1 map	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
106 (ru (3	(resolution adj1 map) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
1097 re	1097 resolution map	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
106 re or	106 resolution map and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
8877 (le	8877 (level adj1 detail) or lod	ICDAT: HIC DCDHR.		
821 (() (3 (0)	4	EPO; JPO; DERWENT; IBM_TDB		
0) (3 "3 (1) (3)	821 ((level adj1 detail) or lod) and (345.clas. or 382.clas.) and @ad<19990917	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
0 ao "3		EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
		EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		

58 (point with (density or distribution)) same ("3D" or ("3" adj1 dimensional) or 37dimensional or "3-D" or "3 d" or "3-d" or "3d" or "3-d" or "3d") and (345.clas. or 382.clas.) and @ad<19990917	5 ((density near3 (map or	O ((density near3 (map or mapping)) same (point or EPO; JPC voxel)) same ("3D" or ("3" adj1 IBM_TDB dimensional) or 3?dimensional or "3-D" or "3 D" or "3 d" or "3-d" or "3d") and (345.clas. or 382.clas.) and @ad<19990917	O ((density near3 (map or mapping)) with (point or mapping)) with (point or EPO; JPC voxel)) same ("3D" or ("3" adj1 IBM_TDB dimensional) or 3?dimensional or "3-D" or "3 D" or "3 d" or "3-d" or "3d") and (345.clas. or 382.clas.) and @ad<19990917	2156 density near3 (map or mapping)
USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

542:	327	ća	7.5
54254 (point with density) or (distribution near point) or (quantity near point) or ("number of" near point)	3229 ("3d" or "3D" or "3-D" or "3-d" or ("3" adj1 dimensional) or ("3"?dimensional) or volume) same (video or ((sequence or series) near (image or ("2d" or "2D" or "2-D" or "2-d" or "2" adj1 dimensional) or ("2"?dimensional))))) and (382.clas. or 345.clas.) and @ad<19990917	38 ((filtered adj1 back?projection) USPAT; US-PGPUB or (filtered adj1 back adj1 EPO; JPO; DERWEN projection) and (345.clas. or 382.clas.) and (@ad<19990917) and (("3d" or "3-D" or "3-d" or ("3" adj1 dimensional) or ("3"?dimensional) or same (video or sequence or series))	(filtered adj1 back?projection) or (filtered adj1 back adj1 projection) and (345.clas. or 382.clas.) and @ad<19990917
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

7223	2242	2642962	97
7223 ((match\$6 or correspond\$6) with (point or pixel)) same project\$6	2242 (("3d" or "3D" or "3-D" or "3-d" or ("3" adj1 dimensional) or volume) same (video or ((sequence or series) near (image or ("2d" or "2D" or "2-D" or "2-d" or "2-d" or ("2" adj1 dimensional) or ("2" adj1 dimensional) or ("2" adj1 dimensional))))) and (382.clas. or 345.clas.) and (@ad<19990917) and ((point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between) near point))))	2642962 (point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between) near point))	97 (("3d" or "3D" or "3-d" USPAT; US-PGPUB; or ("3" adj1 dimensional) or ("3"?dimensional) or volume) same (video or ((sequence or series) near (image or ("2d" or "2D" or "2-D" or "2-d" or "2D" or "345 clas.) and (382 clas. or 345 clas.) and (382 clas. or 345 clas.) and (mear point) or (quantity near point) or ("number of" near point)))
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
,			
	·		

r -		
7232 ((r wi	261 (() (() se	12248 ((r wi
7232 ((match\$6 or correspond\$6) with (point or pixel)) same (project\$6 or backproject\$6)	261 ((("3d" or "3D" or "3-D" or "3-USPAT; US-PGPUB; d" or ("3" adj1 dimensional) or EPO; JPO; DERWENT ("3"?dimensional) or volume) same (video or ((sequence or series) near (image or ("2d" or "2D" or "2-D" or "2-d" or ("2" adj1 dimensional) or ("2"?dimensional) or ("2"?dimensional)))) and (382.clas. or 345.clas.) and (@ad<19990917) and ((point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between) near point)))) and (((match\$6 or correspond\$6) with (point or pixel)) same (project\$6 or transform\$6))	vith (point or pixel)) same (project\$6 or backproject\$6 or transform\$6)
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

•

or "3D" or "3-D" or "3-d" or "3-d" or "3" adj1 dimensional) or ("3" adj1 dimensional) or volume) same (video or ((sequence or series) near (image or ("2d" or "2D" or "2-D" or "2-d" or ("2" adj1 dimensional) or ("2" adj1 dimensional) or ("2" adj1 dimensional)))) and (382.clas. or 345.clas.) and (382.clas. or 345.clas.) and (@ad<19990917) and ((point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between)) near point))	71158 (point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between)) near point)	d" or "3D" or "3-D" or "3-D" or "3-d" or "3-d" or "3-d" or "3-d" of "3-d" or "3-d" or volume) or ("3" adj1 dimensional) or volume) same (video or ((sequence or series) near (image or ("2d" or "2D" or "2-D" or "2-d" or ("2" adj1 dimensional) or ("2" or "382.clas. or 345.clas.) and ((382.clas. or 345.clas.) and ((382.clas. or 345.clas.) and ((point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between) near point))) amd (((match\$6 or correspond\$6) with (point or pixel)) same (project\$6 or backproject\$6))
	ity or g or e adj1	77
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PĞPUB; EPO; JPO; DERWENT; IBM_TDB

_																_
2 6198486.pn.	9 nicolas-yannick.in.	transform\$6))	pixel)) same (project\$6 or	point))) and (((match\$6 or correspond\$6) with (point or	(distance adj1 between)) near	or quantity or "number or" or spacing or resolution or	with density) or ((distribution	@ad<19990917) and ((point	(382.clas. or 345.clas.) and	adj1 dimensional))))) and	"2D" or "2-D" or "2-d" or ("2"	series) near (image or ("2d" or	same (video or ((sequence or	("3"?dimensional) or volume) IBM_TDB	d" or ("3" adj1 dimensional) or EPO; JPO; DERWENT	43 ((("3d" or "3D" or "3-D" or "3-
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB													IBM_TDB	EPO; JPO; DERWENT;	USPAT; US-PGPUB;
									•							

24 C D C D C D C D C D C D C D C D C D C D	763 P = N 0 5 0 = N N 0 0 0
43 ((("3d" or "3-D" or "3-D" or "3-D" or "3-d" or ("3" adj1 dimensional) or volume) or ("3"?dimensional) or volume) same (video or ((sequence or series) near (image or ("2d" or "2-D" or "2-D" or "2-d" or ("2" adj1 dimensional)))) and (382.clas. or 345.clas.) and (point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between)) near point))) and (((match\$6 or correspond\$6) with (point or pixel)) same (project\$6 or backproject\$6 or transform\$6))	163 (("3d" or "3D" or "3-D" or "3-d" or ("3" adj1 dimensional) or volume) or ("3"?dimensional) or volume) same (video or ((sequence or series) near (image or ("2d" or "2D" or "2-D" or "2-d" or ("2" adj1 dimensional) or ("2" dimensional) or ("2" dimensional))))) and (382.clas. or 345.clas.) and (382.clas. or 345.clas.) and (@ad<19990917) and ((point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between)) near point))
jD" or "3-E jJ1 dimens sional) or \(\) seq or \(\) (seq or \(\) (image o \(\) or \(\) (image o \(\) or \(\) '2-d" \(\) or \(\) (image o \(\) or \(\) (distr \(\) or \(\) or \(\) (distr \(\) or \(\) or \(\) distr \(\) or \(\) or \(\) or \(\) distr \(\) or \(\) or \(\) distr \(\) or \(\) or \(\) distr \(\) or \(\) or \(\) or \(\) distr \(\) or \(\) distr \(\) or \(D" or "3-D dimension dimension dimension or ((seq or (image or (image or (image or (image)))))) or 345.clas (0917) and (0) or ((distroor "number resolution dig1 between dimensional))
1 7 44 7	
IUSPAT; US-PGPUB; EPO; JPO; DERWENT IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB
); DERWE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	NT:

																												120
backproject\$6 or transform\$6))))	pixel)) same (project\$6 or	point))) and (((match\$6 or correspond\$6) with (point or	(distance adj1 between)) near	spacing or resolution or	with density) or ((distribution	@ad<19990917) and ((point	(382.clas. or 345.clas.) and	("2"?dimensional))))) and	adj1 dimensional) or	"2D" or "2-D" or "2-d" or ("2"	series) near (image or ("2d" or	same (video or ((sequence or	("3"?dimensional) or volume)	adj1 dimensional) or	"3D" or "3-D" or "3-d" or ("3"	point))) and (not (((("3d" or	(distance adj1 between)) near	spacing or resolution or	or quantity or "number of" or	with density) or (distribution	(Soz.clas. or S45.clas.) and	("2"?dimensional))))) and	adj1 dimensional) or	"2D" or "2-D" or "2-d" or ("2"	series) near (image or ("2d" or	same (video or ((sequence or	("3"?dimensional) or volume)	120 ((("3d" or "3D" or "3-D" or "3- d" or ("3" adj1 dimensional) or
																						-					IBM_TDB	EPO; JPO; DERWENT;
						•																		-				
			•	•	•								. <u>-</u>															

5414782-\$ or US-5392385-\$	or US-5495576-\$ or US-	5550935-\$ or US-5539869-\$	or US-5566253-\$).did. or (US-	5612743-\$ or US-5566280-\$	or US-5615282-\$ or US-	5633728-\$ or US-5627918-\$	or US-5663740-\$ or US-	5687331-\$ or US-5671037-\$	or US-5689562-\$ or US-	5719951-\$ or US-5719947-\$	or US-5737449-\$ or US-	5754688-\$ or US-5737508-\$	or US-5761329-\$ or US-	5777619-\$ or US-5764233-\$	or US-5796407-\$ or US-	5805736-\$ or US-5797396-\$	or US-5819016-\$ or US-	5831746-\$ or US-5828790-\$	or US-5835087-\$ or US-	5852669-\$ or US-5838827-\$	5852679-\$) did. or (US-	or US-5877778-\$ or US-	5891030-\$ or US-5881174-\$	or US-5892535-\$ or US-	5936628-\$ or US-5909513-\$	or US-5949422-\$ or US-	5991437-\$ or US-5986675-\$	or US-6018366-\$ or US-	4183013-\$ or US-3916176-\$	or US-4264808-\$ or US-	4475104-\$ or US-4414685-\$	or US-4609917-\$ or US-	4752836-\$ or US-4745462-\$	or US-4841575-\$ or US-	4907169-\$ or US-4879752-\$	or US-4945351-\$ or US-	9036-\$	120 (US-4970682-\$ or US-
																																						USPAT; US-PGPUB
		-						-																								_						
																																-						
																	•													•						_		

																						•															_	
or US-5796407-\$ or US- 5777619-\$ or US-5764233-\$	5805736-\$ or US-5797396-\$	or US-5819016-\$ or US-	5831746-\$ or US-5828790-\$	or US-5835087-\$ or US-	5852669-\$ or US-5838827-\$	5852679-\$).did. or (US-	or US-5877778-\$ or US-	5891030-\$ or US-5881174-\$	or US-5892535-\$ or US-	5936628-\$ or US-5909513-\$	or US-5949422-\$ or US-	5991437-\$ or US-5986675-\$	or US-6018366-\$ or US-	4183013-\$ or US-3916176-\$	or US-4264808-\$ or US-	4475104-\$ or US-4414685-\$	or US-4609917-\$ or US-	4752836-\$ or US-4745462-\$	or US-4841575-\$ or US-	4907169-\$ or US-4879752-\$	\$ or US-4945351-\$ or US-	US-49/0499-\$ or US-4969036	point)) and ((US-49/0682-\$ or	(distance adj. petween)) near	Spacing or resolution or	or quantity of intriber of of	or clientity or ((distribution	with density) or ((distribution	@ad<19990917) and ((noint	(382 clas or 345 clas) and	("2"?dimensional))))) and	adit dimensional or	"2D" or "2-D" or "2-d" or /"2"	series) mear (image or /"24" or	(3 /dimensional) or volume)	or ("3" adj1 dimensional) or	120 (("30" or "3-D" or "3-d"	
) ~									-			IBM_IDB	EPO; JPO; DERWENT;		
																											-											

1 6278460.URPN.	50 5511153.URPN.	d" or "3D" or "3-D" or wireframe or (wire?frame) or surface or representation)) or volume or tesselat\$6 or triangulat\$6) same (coding or encoding) and (382.clas. or 345.clas.) and @ad<19990917 and (((point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between)) near point))) and (((match\$6 or correspond\$6)) with (point or pixel)) same (project\$6 or backproject\$6 or transform\$6))	67 ((("3d" or "3D" or "3-D" or "3-USPAT; US-PGPUB; d" or ("3" adj1 dimensional) or EPO; JPO; DERWENT. ("3"?dimensional)) with (model or wireframe or (wire?frame) or surface or representation)) or volume or tesselat\$6 or triangulat\$6) same (coding or encoding) and (382.clas. or 345.clas.) and @ad<19990917 and ((point with density) or ((distribution or quantity or "number of" or spacing or resolution or (distance adj1 between)) near point))
_	_	<u> </u>	nal) or Inal) or Inal) or Inal) or Inal) or Inal or In
USPAT	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

.

		_									
13 6124864.URPN.	"5818959").PN.	"5721692" "5729471"	"5716032" "5717792"	"5706416" "5710875"	"5680474" "5684887"	"5647019" "5673207"	"5633995" "5644651"	"5570460" "5594842"	"5511153" "5566283"	"5365603" "5444478"	21 ("4970666" "4989152"
		_	_	_	_	_	_	_	_		
USPAT											USPAT
									-		
			29471"	17792" 29471"	10875" 17792" 29471"	84887" 10875" 17792" 29471"	73207" 84887" 10875" 17792" 29471"	44651" 73207" 84887" 10875" 17792" 29471"	94842" 44651" 73207" 84887" 10875" 17792" 29471"	36283" 94842" 44651" 73207" 84887" 10875" 17792" 29471"	44478" 56283" 94842" 44651" 73207" 84887" 10875" 107792" 29471"

 				_	_		_																								
or US-5748199-\$).did	or US-6201546-\$ or US- 6204852-\$ or US-6215516-\$	6160907-\$ or US-6169550-\$	or US-6151404-\$ or US-	6084590-\$ or US-6124864-\$	or US-6044170-\$ or US-	5990897-\$ or US-6031564-\$	or US-5903270-\$ or US-	5825908-\$ or US-5877768-\$	or US-5776050-\$ or US-	5765561-\$ or US-5774132-\$	or US-6747260-\$ or US-	6702736-\$ or US-6714661-\$	or US-6640145-\$ or US-	6249285-\$ or US-6612980-\$	6256046-\$).did. or (US-	or US-6266053-\$ or US-	6278460-\$ or US-6272231-\$	or US-6297825-\$ or US-	6333749-\$ or US-6301370-\$	or US-6356659-\$ or US-	6690960-\$ or US-6766281-\$	or US-6675189-\$ or US-	6549288-\$ or US-6675032-\$	or US-6466695-\$ or US-	6421459-\$ or US-6466205-\$	or US-6421049-\$ or US-	6408028-\$ or US-6418424-\$	or US-6400996-\$ or US-	6222939-\$ or US-6241657-\$	or US-6563950-\$ or US-	5737506-\$ or US-6226004-\$
748199	201546 2-\$ or L	7-\$ or L	151404	0-\$ or L	044170	7-\$ or L	903270	8-\$ or L	776050	1-\$ or L	747260	6-\$ or L	640145	5-\$ or L	6-\$).did	266053	0-\$ or L	297825	9-\$ or L	356659	0-\$ or (675189	8-\$ or L	466695	9-\$ or L	421049	8-\$ or \	400996	9-\$ or L	563950	6-\$ or (
-\$).did.	.\$ or U JS-6215	JS-6169	-\$ or U	JS-612 ₄)-\$ or U	JS-6031)-\$ or U	JS-5877)-\$ or U	JS-577)-\$ or U	JS-671	-\$ or U	JS-6612	. or (US	}-\$ or U	JS-627;	9-\$ or ∪	JS-630 ⁻)-\$ or U	JS-676)-\$ or U	JS-667!	5-\$ or ∪	JS-646	9-\$ or ∪	JS-641	3-\$ or ∪	JS-624)-\$ or ∪	5737506-\$ or US-6226
	5-16-\$	3550-\$	ှ	1864-\$	ှ	564-\$	ှ	7768-\$	ှ	1132-\$	ဂှ	1661-\$	ှ	2980-\$	ųγ	ပှ	2231-\$	φ	1370-\$	Ņ	5281-\$	Ş	5032-\$	Ş	5205-\$		3424-\$	လှ	1657-\$	φ.	5004-\$
 	 :						_																								!
																															;
 							<u> </u>						-																		
 										·	·	_																			
 												_											_								_
 						-									_																

	1562	15479	165652
	((movement or move or USPAT; US-PGPUB; moving or moved) with (object EPO; JPO; DERWENT; or scene or thing or something IBM_TDB or anything or subject or character or figure or segment or portion or region) with (detect\$6 or recogn\$6 or determin\$6 or locat\$6 or determin\$6 or identif\$6) with image) and @ad<19990917 and (345.clas. or 382.clas.)	15479 (movement or move or moving or moved) with (object EPO; JPO; DERWENT; or scene or thing or something IBM_TDB or anything or subject or character or figure or segment or portion or region) with (detect\$6 or recogn\$6 or determin\$6 or locat\$6 or determin\$6 or identif\$6) with image	165652 (movement or move or moving or moved) with (object EPO; JPC or scene or thing or something IBM_TDB or anything or subject or character or figure or segment or portion or region) with (detect\$6 or recogn\$6 or determin\$6 or locat\$6 or discrimin\$6 or identif\$6)
	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
,			
	·		

•

68 (((movement or move or moving or moved) with (object EPO; JPO; DERWENT; or scene or thing or something IBM_TDB or anything or subject or character or figure or segment or portion or region) with (detect\$6 or recogn\$6 or determin\$6 or locat\$6 or discrimin\$6 or identif\$6) with image) and @ad<19990917 and (345.clas. or 382.clas.)) and 382/154.ccls.	moving or moved) with (object EPO; JPO; DERWENT; or scene or thing or something IBM_TDB or anything or subject or character or figure or segment or portion or region) with (detect\$6 or recogn\$6 or determin\$6 or locat\$6 or discrimin\$6 or locat\$6 or discrimin\$6 or identif\$6) with image) and @ad<19990917 and (345.clas. or 382.clas.)) and ("3D" or "3-D" or "3d" or "3-d" or "3-d" or "3"?dimensional or (three adj1 dimensional) or ("3" adj1 dimensional))
USPAT; US-PGPUB; ct EPO; JPO; DERWENT; rg IBM_TDB	USPAT; US-PGPUB; ct EPO; JPO; DERWENT; ng IBM_TDB

											_	
345/419.ccls.)	and (382/154.ccls. or	and (345.clas. or 382.clas.))	image) and @ad<19990917	discrimin\$6 or identif\$6) with	determin\$6 or locat\$6 or	(detect\$6 or recogn\$6 or	or portion or region) with	character or figure or segment	or anything or subject or	or scene or thing or something IBM_TDB	moving or moved) with (object EPO; JPO; DERWENT;	138 (((movement or move or
										IBM_TDB	EPO; JPO; DERWENT;	USPAT; US-PGPUB;
					-							

EAST SEARCI	SEARCH TAGGED						
	type	pub date	title	class1	class2	inventor	
US 6724915 B1	USPAT	20040420		382/103	382/168; 382/291	Toklu, Candemir et al.	
			sequence of image frames				
US 6668082 B1	USPAT	20031223	20031223 Image processing apparatus	382/190	345/419; 348/42; 348/50; 382/151; 382/154; 382/173; 382/209; 382/291; 382/311	Davison, Allan Joseph et al.	
US 6278460 B1	USPAT	20010821	20010821 Creating a three- dimensional model from two- dimensional images	345/424	345/420; 382/154	Myers, Thomas B. et al.	
US 5511153 A	USPAT	19960423	19960423 Method and apparatus for three-dimensional, textured models from plural video images	345/419		Azarbayejani, Ali et al.	
US 6278457 B1	USPAT	20010821	20010821 Methods and apparatus for performing sampling based synthesis of three-dimensional geometric models	345/420	345/423; 345/428	Bernardini, Fausto et al.	
US 6219063 B1	USPAT	20010417	20010417 3D rendering	345/426	382/154	Bouguet, Jean-Yves et al.	
US 6208347 B1	USPAT	20010327	20010327 System and method for computer modeling of 3D objects and 2D images by mesh constructions that incorporate non-spatial data such as color or texture	345/419	345/420; 345/423	Migdal, Alexander A. et al.	
US 6198486 B1	USPAT	20010306	20010306 Method of using a hybrid error metric for multi-resolution mesh generation	345/419	345/428; 345/619	Junkins, Stephen et al.	
US 6124864 A	USPAT	20000926	20000926 Adaptive modeling and segmentation of visual image streams	345/473	345/420; 345/630; 382/100; 382/154; 382/284; 382/285	Madden, Paul B. et al.	

Grimson, W. Eric L. et al.	382/154; 382/294	382/131	19960702 System and method of registration of three-dimensional data sets including anatomical body data	19960702	USPAT	US 5531520 A
Reisfeld, Daniel	345/419; 345/423; 382/128; 600/416; 600/509; 600/515; 600/518; 600/523	600/407	20011009 Vector mapping of three- dimensionally reconstructed intrabody organs and method of display	20011009	USPAT	US 6301496 B1
Navab, Nassir		345/424	20040504 C-arm calibration method utilizing aplanar transformation for 3D reconstruction in an imaging system	20040504	USPAT	US 6731283 B1
McClain, Richard A.	345/420	345/419	19970527 Camera system and methods for extracting 3D model of viewed object	19970527	USPAT	US 5633995 A
Lancaster, J. Justin et al.	345/420; 345/427	345/419	20010508 Rapid terrain model generation with 3-D object features and user customization interface	20010508	USPAT	US 6229546 B1
Skoglund, B. Ulf et al.	345/419; 382/128; 382/154	382/274	20020709 Apparatus and method for providing high fidelity reconstruction of an observed sample	20020709	USPAT	US 6418243 B1
Kaizuka, Hiroshi		345/419	19970527 Computer aided modeling technique for 3D free-form objects and apparatus thereof	19970527	USPAT	US 5633994 A
Sfarti, Adrian et al.	345/522	345/420	19980825 Controlling a real-time rendering engine using a list based control mechanism	19980825	USPAT	US 5798762 A

	US 5227985 A	US 5818959 A	US 5990897 A	
	USPAT	USPAT	USPAT	
	19930713	19981006	19991123	~
į	19930713 Computer vision system for position monitoring in three dimensions using noncoplanar light sources attached to a monitored object	19981006 Method of producing a three 382/154 dimensional image from two-dimensional images	19991123 Methods for automatically generating a three-dimensional geometric solid from two-dimensional view sets including automatic segregation of open, closed and disjoint curves into views using their center of gravity	
	702/153	382/154	345/420	
	345/158; 702/152	348/47; 356/12; 382/106	345/427; 382/288	
	DeMenthon, Daniel F.	Webb, Jon A. et al.	Hanratty, Patrick J.	